2/53

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

E:1-4.

ion of: NEAL D. HARTSELL ET AL.

Filed:

JUNE 12, 2001

For:

SYSTEMS AND METHODS FOR CONFIGURATION OF

INFORMATION MANAGEMENT SYSTEMS

Serial No.:

09/879,836

Group Art Unit:

2153

RECEIVED

Examiner:

UNKNOWN

JUL 0 1 2002

Atty Docket No.:

SURG:153

Technology Center 2100

Pursuant to 37 C.F.R. 1.8, I certify that this correspondence is being deposited with the U.S. Postal Service in a first class, postage prepaid envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on the date below:

6-19-07

Name

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98, it is respectfully requested that this Supplemental Information Disclosure Statement be entered and the document(s) listed on attached Form PTO-1449 be considered by the Examiner and made of record.

In accordance with 37 C.F.R §§ 1.97(g),(h), this Supplemental Information Disclosure Statement is not to be construed as a representation that a search has been made, and is not to be construed to be an admission that the information cited is, or is considered to be, material to patentability as defined in 37 C.F.R. § 1.56(b).

The present Supplemental Information and Disclosure Statement is being filed prior to the receipt of a first Official Action reflecting an examination on the merits, and hence is believed to be

timely filed in accordance with 37 C.F.R. § 1.97(b). No fees are believed to be due in connection

with the filing of this Supplemental Information Disclosure Statement, however, should any fees

under 37 C.F.R. §§ 1.16 to 1.21 be deemed necessary for any reason relating to these materials, the

Commissioner is hereby authorized to deduct said fees from Deposit Account No. 10-

1205/SURG:153.

A copy of the listed document(s) required by 37 C.F.R. § 1.98(a)(2) are enclosed for the

convenience of the Examiner.

Per 37 CFR 1.98(d), no copies of references C41 to C45 and C47 to C53 have been

provided, as copies of these references have been previously submitted to the Office in co-

pending U.S. Patent Application Serial No. 09/797,200 filed on March 1, 2001, which is entitled

"Systems And Methods For The Deterministic Management of Information" and which is relied

upon by the present application for an earlier effective filing date under 35 U.S.C. Section 120.

Applicant respectfully requests that the listed document(s) be made of record in the present

case.

Respectfully submitted,

William W. Enders Reg. No. 41,735

Attorney for Applicant

O'KEEFE, EGAN & PETERMAN, LLP 1101 Capital of Texas Highway South

Building C, Suite 200

Austin, Texas 78746

(512) 347-1611

FAX: (512) 347-1615

Enclosures

Form PTO-1449 (modified) List of Ratents and Publications for Applicant's					Atty. Docket No. SURG:153 Applicant Neal D. Hartsell et al.		Serial No. 09/879,836	
				Applicant			RECEIVE	
(Use several sheets if necessary) RADEN S. Patent Documents See Page			Filing Date:		Group): 'JUL 0 1 2 00		
				June 12, 2001		Technology Center		
RADEN S. Patent Documents Foreig See Page		Patent Documents See Page		Other Art See Page 1				
			II C Do	tent Docume	nto			
Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.	
	A1							
		F	Foreign F	Patent Docum	nents	-		
Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No	
	B1							
(Other A	Art (Includir	ng Autho	r, Title, Date	, Perti	nent Pa	ges, Etc.)	
Exam.	Ref. Des.	Citation						
lnit.	Des.							
init.	C32			re: The Information I		ce: Unifying	g Storage Applications	
/ /		and Transports",	TrueSan Netv		s. 1-11.			
	C32	and Transports", "Increasing Intel	TrueSan Netv	vorks, Inc., 2001, pg	s. 1-11. Brocade, V	Vhite Paper, J		
/	C32	and Transports", "Increasing Intel "The Essential E 2001, pgs. 1-10.	TrueSan Network	vorks, Inc., 2001, pg	s. 1-11. Brocade, V	Vhite Paper, Jure", Brocad	June 2001, pgs. 1-6. le, White Paper, June	
/	C32 C33 C34	and Transports", "Increasing Intel "The Essential E 2001, pgs. 1-10. "Brocade Fabric	TrueSan Network ligence Within lements Of A OS For 2 Gbi	works, Inc., 2001, pg n The San Fabric", B Storage Networking t/sec Switches", Broo	Architect	White Paper, Jure", Brocad	June 2001, pgs. 1-6. le, White Paper, June	
/	C32 C33 C34 C35	and Transports", "Increasing Intel "The Essential E 2001, pgs. 1-10. "Brocade Fabric "System Level R 2001, pgs. 1-5.	TrueSan Network ligence Within lements Of A OS For 2 Gbi deference Desi	works, Inc., 2001, pg n The San Fabric", B Storage Networking t/sec Switches", Broa gn For IEEE 1355 Pa	rocade, V Architect cade, Octoacket Rou	White Paper, Jure", Brocadober 2001, 4	June 2001, pgs. 1-6. le, White Paper, June pgs.	
/	C32 C33 C34 C35 C36	and Transports", "Increasing Intel "The Essential E 2001, pgs. 1-10. "Brocade Fabric "System Level R 2001, pgs. 1-5. BigIron Architec December 2001,	TrueSan Network of A Cos For 2 Gbi Reference Desicuture Technica pgs. 1-16.	works, Inc., 2001, pg n The San Fabric", B Storage Networking t/sec Switches", Broa gn For IEEE 1355 Pa	s. 1-11. Procade, V Architect cade, Octo acket Rou Foundar	White Paper, Jure", Brocad ober 2001, 4 hting Switch"	June 2001, pgs. 1-6. le, White Paper, June pgs. , Xilinx, December 7,	
/	C32 C33 C34 C35 C36 C37	and Transports", "Increasing Intel "The Essential E 2001, pgs. 1-10. "Brocade Fabric "System Level R 2001, pgs. 1-5. BigIron Architect December 2001, Data Sheet, Cisc "Virtual Interface	TrueSan Network Iligence Within Ilements Of A OS For 2 Gbi Reference Desireture Technica pgs. 1-16. o 12410 Interne Architecture	works, Inc., 2001, pg The San Fabric", B Storage Networking Vsec Switches", Broa gn For IEEE 1355 Pa	s. 1-11. Procade, V Architect cade, Octo acket Rou , Foundar 2001, 12	White Paper, Jure", Brocad ober 2001, 4 htting Switch" y Networks Epgs.	June 2001, pgs. 1-6. le, White Paper, June pgs. , Xilinx, December 7, BigIron, Version 3.2,	
!	C32 C33 C34 C35 C36 C37 C38	and Transports", "Increasing Intel "The Essential E 2001, pgs. 1-10. "Brocade Fabric "System Level R 2001, pgs. 1-5. BigIron Architect December 2001, Data Sheet, Cisc "Virtual Interfac Corporation and "ATM" Compute	TrueSan Netvelligence Within Clements Of A OS For 2 Gbit Seference Designation of the Control o	works, Inc., 2001, pg The San Fabric", B Storage Networking t/sec Switches", Broom gn For IEEE 1355 Pa Brief, White Paper, net Router, April 23, Specification", Comporation, Version 1.	s. 1-11. Procade, V Architect cade, Octo acket Rou Foundar 2001, 12 npaq Com 0, Decem	White Paper, Jure", Brocad ober 2001, 4 sting Switch" y Networks Epgs. puter Corpor ber 16, 1997	June 2001, pgs. 1-6. le, White Paper, June pgs. , Xilinx, December 7, BigIron, Version 3.2, ration, Intel , pgs. 1-83.	

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form	PTC	-1449	(modified)
-------------	-----	-------	------------

of Patents and Publications for Applicant's

Atty. Docket No. SURG:153

Serial No. 09/879,836

Applicant

Neal D. Hartsell et al.

RECEIVED

(Use several sheets if necessary)

ORMATION DISCLOSURE STATEMENT

Filing Date: June 12, 2001 Group: 2153

JUL 0 1 2002 Technology Center 2100

U.S. Patent Documents See Page

Foreign Patent Documents See Page

Other Art

See Page 1

Other Art (Including Author, Title, Date, Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
	C42	Copending U.S. Patent Application Serial No. 09/797,411, Filed March 1, 2001, "Network Security Accelerator"
	C43	Copending U.S. Patent Application Serial No. 09/797,198, Filed March 1, 2001, "Systems And Methods For Management of Memory"
-	C44	Copending U.S. Patent Application Serial No. 09/797,413, Filed March 1, 2001, "Network Connected Computing System"
	C45	Copending U.S. Patent Application Serial No. 09/797,199, Filed March 1, 2001, "System And Apparatus For Accelerating Content Delivery Throughout Networks"
· ·	C46	Copending U.S. Application Serial No. 09/797,200, Filed March 1, 2001, "Systems And Methods For The Deterministic Management Of Information"
	C47	Copending U.S. Application Serial No. 09/797,197, Filed March 1, 2001, "Method And Systems For The Order Serialization Of Information In A Network Processing Environment"
-	C48	Copending U.S. Application Serial No. 09/797,404, Filed March 1, 2001, "Interprocess Communications Within A Network Node Using Switch Fabric"
	C49	Copending U.S. Application Serial No. 09/797,507, Filed March 1, 2001, "Single Chassis Network Endpoint System With Network Processor For Load Balancing"
	C50	Copending U.S. Application Serial No. 09/797,201, Filed March 1, 2001, "Systems And Methods For Management Of Memory In Information Delivery Environments"
	C51	Copending U.S. Application Serial No. 09/797,412, Filed March 1, 2001, "Network Transport Accelerator"
	C52	Copending U.S. Application Serial No. 09/797,506, Filed March 1, 2001, "Network Endpoint System With Accelerated Data Path"
* =	C53	Copending U.S. Application Serial No. 09/797,195, Filed March 1, 2001, "Content Delivery System Providing Accelerate Content Delivery"

Examiner: Date Considered:

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.